



GARANT Power Tang 90° tangential high-performance indexable end mill close pitch, with bore, \varnothing D / number of effective cutting edges Z: 50/7_ mm

Order data

Order number	215968 50/7_
GTIN	4045197939722
Item class	210

Description

Version:

Maximum stability due to tangentially arranged inserts.

High feed rate values for maximum metal removal rate due to optimum indexable insert with stability in the direction of the cutting force.

Note:

Use GARANT torque screwdriver TQ No. 211750 size 1.2 with bit No. 674252 size 8IP.

Setting angle κ: 90 degrees

Milling application: Corner milling

Spacing of the milling cutter's cutting edges: unequal spacing

Through-coolant: ja

Tool exchange: PowerCard

maximum cutting depth ap max: 8 mm

Overall length L_{tot}: 40 mm Mounting bore Ø: 22 mm

Pack of insert screws: 219868 2 (8IP; 1.2 Nm)

Technical description

PowerCard		
Corner milling		
with bore		
yes		
90 degrees		
unequal spacing		

$\overline{}$							
-	\sim	ta	~ 1	_	$\overline{}$	\sim	ь.
	a		SI	a t	_	_	
$\boldsymbol{\smile}$	u	ш	J	-	_	•	



Norm	
Туре	
Type of product	